Multi-purpose Communication Network Wire Tracker

User Manual





XO-E50 Wire Tracker



1.Connect the emitter and the metal wire to be found with an alligator clip.
2.Move the function selector function of the emitter to "SCAN", then the wire finding indicator "STATUS" will be on, indicating the normal work of the device.

Press down the inching button of the receiver and use the probe of the receiver to check the necessary target cable.

Among the numerous wires and cables, quickly track the desired one.



Connect the emitter with the end of



Compare the strength of the sound of "beep, beep" and the signal indicator brightness; the line with the strongest "beep, beep" and the brightest indicator is the target line.

XQ=EEOWire Tracker

Network Line Verification Function

 Insert the RJ45 plugs on both ends of the network cable into the corresponding port of the emitter and the receiver.
 Move the function selector switch of the

2.Move the function selector switch of the mitter to "TEST", then the testing indicator "VERIFY" will be on, indicating that the emitter works normally.

 According to the 18 wire sequence indicators, determine such characteristics as short circuit, broken circuit, open circuit, crossing and so on.



Network Cable Sequence Verification

This device supports the direct verification of cable sequence when the exchanger is switches on

No network tester is needed any more for wiring outside, very convenient!

May replace network tester.

May replace network tester.

With the 18 wire sequence indicators, determine such characteristics as short circuit, broken circuit, open circuit, crossing



and so on, with accurate result and clear and intutive readings.

With the automatic scanning, can quickly test the cables; can test piece by piece (pair by pair) the twisted pairs 1, 2,3.4, 5,6.7,8, and G cable, and may determine which piece (pair) is in bad order, short circuit, open circuit, etc.

XQ-E50 Wire Tracker





- 1. Directly insert the phone cable with modular plug into the RJ11 port of the phone cable port.
 2. Move the function selector function of the emitter to "SCAN", then the wire finding indicator "STATUS" will be on, indicating the normal work of the device.
- Press down the inching button of the receiver and use the probe of the receiver to check the necessary target cable.

Among the numerous wires and cables, quickly track the desired one.

Case1





Connect the emitter with the port of the phone cable to be tracked.

Use the receiver to track the phone cable to be tracked.

Case2





Use the receiver to track the target cable on the other end.

Compare the strength of the sound of 'beep, beep' and the signal indicator brightness; the line with the strongest 'beep, beep' and the brightest indicator is the target line.

XQ=EEO Wire Tracker Network Lin Tracking Function



 Directly insert the phone cable with modular plug into the RJ11 port of the phone cable port. 2 Move the function selector function of the emitter to "SCAN", then the wire finding indicator "STATUS" will be on, indicating the normal work of the device.

3. Press down the inching button of the receiver and use the probe of the receiver to check the necessary target cable.

Among the numerous wires and cables, quickly track the desired one.











cable on the other and

Compare the strength of the sound of "beep, beep" and the signal indicator brightness; the line with the strongest "beep, beep" and the brightest indicator is the target line.

XQ-EEO Witre Tracker Other Functions

Open Circuit and Short Circuit Test

Move the function selector switch of the emitter to the "TEST" position, press the function switching button of the emitter for 2s, in such easy, the VERINT indicator function switching button of the emitter for 2s, in such easy, the VERINT indicator into the FL11 port, respectively clarry the two wats of the sable with how clips. If short corrust, the "1' indicator of the emitter will be on. if not short circuit, not on. The resistances on the line may be indicated with the brightness of the sables not consider the selection of the sable will be on. if not short circuit, not on. The resistances on the sine may be indicated with the brightness of the sables indicator, the largest the resistance.

DC Level Testing Function

Move the function selector switch of the emitter to the "SCAM" position, press the function switching jouten of the emitter of 2s, in such case, the STATUS indicator will be of any the Cell Family indicator will be on, insent the modular place indicator will be on, insent the modular place indicator will be on, insent the modular place in the STATUS indicator will be on, insent the modular place in the STATUS indicator in a given provide the sent of the standard with the objective of the sent part of the insent part of the insent part of place in part of the sent part of the insent part of the sent part of the insent part of the sent part of the sent part of the insent part of the sent part of the insent part of the sent part of the insent part of the insent part of the insent part of the sent part of the insent part o



Low Voltage Hinting Function

Move the function selector switch of the emitter to the "SCAN" position, when the cell voltage is below 6.0V, the STATUS indicator and the VERIFY indicator of the emitter can flash at the same time.

Headset Function

In a noisy environment, you may put on your headset to operate the device to avoid external interference

Illuminating Lamp Function

At night or in a dark environment, you may move the illuminating lamp switch, then the lamp will be on; if it is convenient for your work, you may lock the inching button.



Volume Adjustment Function

In Wire tracking, you may turn the volume knob on the receiver until the volume becomes proper.



Light-touch switch, automatic switch off in automatic time delay; the continuous service life of the cell is above 50h



Customers:

Telecom office/Internet bar/ Telecom engineering company/ Network engineeringcompany/ Electric power/Army and others needing metal lines.

Applicable Scope:

Telecom network line engineering and routine servicing; computer network line maintenance; other metal wire line engineering and maintenance.

Product Specifications:

Product name	Multi-purpose communication network wire tracket		
Power specs	DC, 9V lamin	/ laminated battery	
Max. operating current	Emitter	s10mA	
max. operating current	Receiver	s30mA	
Signal transmission format	Multi-frequency pulse		
Signal output level	8Vp-p		

Signal transmission distan

Packing List:

1. Emitter	1set	6. Alligator clip adapter	1 pc
2. Receiver	1set	7. RJ45 adapter	1 pc
3. 9V laminated batter	y	8. User Manual	1 pc
4. Earphone	1 pc	9. Toolkit	1 pc
5. RJ11 adapter	1 pc	10. Color box	1 pc